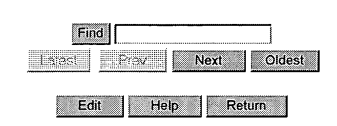
Searches for User *gphilippe* (Count = 210)

Queries 161 through 210.



C# II- 44	Datahasa	0	Time Comm	4
S# Updt	Database	Query	Time Commo	ent
<u>S210</u> <u>U</u> US	P I	(time near3 difference) and reproduc\$ and encod\$3 and	2004-12- 28	
		predict\$3 and (continuous\$ near3		
		display\$3 with picture\$1) and	17.20.43	-
		(starting or beginning) and		ļ.
		(terminating or ending)		
S209 U US	рт	reproduc\$ and encod\$3 and	2004-12-	ļ
<u> 3207 </u>	1 1	predict\$3 and (continuous\$ near3		
		display\$3 with picture\$1) and	17:21:19	
		(starting or beginning) and	17.21.17	
		(terminating or ending)		
S208 U USI	РТ	(continuous\$ near3 display\$3	2004-12-	
0200 0 00.	• •	with picture\$1) and (starting or	28	
		beginning) and (terminating or	17:20:33	
		ending)	, ·•	٠٠
S207 U USI	PT	(skipping or skipped or skip\$1)	2004-12-	
		and (start\$3 and ending or end or		
		ended) and predictive and	16:07:43	
		(encod\$3 and decod\$3) and		
		((continuous\$ with display\$ with		İ
		picture\$1) and (time difference or		
		time lapse\$1 or differenc\$3) and		
		(reproduction or reproducing or		
		reproduced))		
<u>S206</u> <u>U</u> USI	PT	`	2004-12-	
		ended) and predictive and	28	
		(encod\$3 and decod\$3) and	16:07:04	
		((continuous\$ with display\$ with		
		picture\$1) and (time difference or		
		time lapse\$1 or differenc\$3) and		
		(reproduction or reproducing or		
2005 11 1101	DТ	reproduced))	2004 12	
<u>S205</u> <u>U</u> USI	r 1	1	2004-12-	į,
		decod\$3) and ((continuous\$ with		
		display\$ with picture\$1) and	16:06:34	

Show Saved Searches Page 2 of 5

Citime difference or time lapse\$1 or differenc\$3 and (reproduction or reproduced)	I.				
S204 U USPT				or differenc\$3) and (reproduction	
S203 U USPT	S204	U	USPT		2004-12-
Dicture\$1) and (time difference or 16:06:17 time lapse\$1 or difference\$3) and (reproduction or reproducing or reproduced))					
Creproduction or reproducing or reproduced S203 U USPT				picture\$1) and (time difference or	
S203 U USPT					
S203 U USPT					
Dicture\$1) and (time difference or 28 time lapse\$1 or difference\$3) and (16.05:35) (reproduction or reproducing or reproduced))	II <u></u>				
S202 U USPT	<u>S203</u>	<u>U</u>	USPT		
Creproduction or reproducing or reproduced)					
S202 U USPT					10.03.33
S202 U USPT					
Sequence\$1) and frame differenc\$3 and (bidirection\$4 with predict\$3) 18:09:14 with predict\$3 18:09:14	S202	U	USPT		2004-12-
differenc\$3 and (bidirection\$4 with predict\$3) S201 U PGPB,USPT,EPAB,JPAB,DWPI((quantization same matrix same ratios) 16:41:30 2004-12-7 23 13:07:04 23 13:06:15 23 13:06:15 23 13:05:51 23 13:05:55 2196 U USPT 5742141.pn. 2004-12-23 13:05:26 23 13:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26 23 23:05:26				u	
S201 U PGPB,USPT,EPAB,JPAB,DWPI ((quantization same matrix same ratio\$1) and (transcod\$3 or reencod\$3) or reencod\$3 or reencod\$3 or reencod\$3 or reencod\$)				differenc\$3 and (bidirection\$4	18:09:14
ratio\$1) and (transcod\$3 or re- encod\$3 or reencod\$)) S200 U USPT 6218960.pn. 2004-12- 23 13:07:04 S199 U USPT 6218960.pn. 2004-12- 23 13:06:24 S198 U USPT 5931253.pn. 2004-12- 23 13:06:15 S197 U USPT 5931253.pn. 2004-12- 23 13:05:51 S196 U USPT 5742141.pn. 2004-12- 23 13:05:26 S195 U USPT 5742141.pn. 2004-12- 23 13:03:48 S194 U USPT steer\$ and camera\$1 and (size 2004-12- 23 13:03:48 S194 U USPT steer\$ and camera\$1 and (size 2004-12- 23 13:05:49 S193 U USPT camera\$1 and (size same 2004-12- 24 S193 U USPT camera\$1 same park\$3) 23 12:50:36 S192 U USPT (size same vehicle\$1 same 2004-12- park\$3) 23 S192 U USPT (size same vehicle\$1 same 2004-12- 23 24 25:50:36				with predict\$3)	
encod\$3 or reencod\$) 16:41:30	<u>S201</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP		
S200 U USPT 6218960.pn. 2004-12-23 13:07:04					
23 13:07:04	0000	T T	LIONT	**	
13:07:04 13:07:04 2004-12-23 13:06:24 2004-12-23 13:06:15 2004-12-23 13:06:15 2004-12-23 13:05:51 2004-12-23 13:05:51 2004-12-23 13:05:51 2004-12-23 13:05:26 2004-12-23 13:05:26 2004-12-23 13:05:26 2004-12-23 23 13:05:26 2004-12-23 23 2004-12-23 23 2004-12-23	<u>\$200</u>	<u>U</u>	USPI	6218960.pn.	
S199 U USPT 6218960.pn. 2004-12-23 13:06:24					
23 13:06:24	\$199	ŢŢ	LISPT	6218960 pp	
13:06:24 S198 U USPT 5931253.pn. 2004-12-23 13:06:15 S197 U USPT 5931253.pn. 2004-12-23 13:05:51 S196 U USPT 5742141.pn. 2004-12-23 13:05:26 S195 U USPT 5742141.pn. 2004-12-23 13:03:48 S194 U USPT Steer\$ and camera\$1 and (size 2004-12-23 23 12:50:49 S193 U USPT camera\$1 and (size same 2004-12-25 same park\$3) 23 12:50:36 S192 U USPT (size same vehicle\$1 same 2004-12-25 same park\$3) 23 12:50:36 S192 U USPT (size same vehicle\$1 same 2004-12-25 same 2004-12-		<u>U</u>	051 1	0216900.рп.	
S198 U USPT 5931253.pn. 2004-12-23 13:06:15					
23 13:06:15 13:06:15 2004-12-23 13:05:51 23 13:05:51 23 13:05:51 23 13:05:51 2004-12-23 13:05:26 23 13:05:26 23 13:05:26 23 13:05:26 23 13:05:26 23 13:05:26 23 13:03:48 23 13:03:48 23 12:50:49 23 2	S198	<u>U</u>	USPT	5931253.pn.	· .
S197 U USPT 5931253.pn. 2004-12-23 13:05:51				•	23
Sign U USPT S742141.pn. 2004-12-23 13:05:26					13:06:15
S196 U USPT 5742141.pn. 2004-12-23 13:05:26	<u>S197</u>	<u>U</u>	USPT	5931253.pn.	
S196 U USPT 5742141.pn. 2004-12-23 S195 U USPT 5742141.pn. 2004-12-23 S194 U USPT Steer\$ and camera\$1 and (size same vehicle\$1 same park\$3) 23 S193 U USPT camera\$1 and (size same vehicle\$1 same park\$3) 23 S192 U USPT (size same vehicle\$1 same park\$3) 23 S192 U USPT (size same vehicle\$1 same park\$3) 23					
23 13:05:26 S195 U USPT 5742141.pn. 2004-12-23 13:03:48 S194 U USPT steer\$ and camera\$1 and (size 2004-12-same vehicle\$1 same park\$3) 23 12:50:49 S193 U USPT camera\$1 and (size same 2004-12-vehicle\$1 same park\$3) 23 12:50:36 S192 U USPT (size same vehicle\$1 same 2004-12-park\$3) 23 23 23 23 24 24 25 25 26 26 26 26 26	C106	T I	LICHT	5740141	
13:05:26 S195 U USPT 5742141.pn. 2004-12- 23 13:03:48 S194 U USPT steer\$ and camera\$1 and (size 2004-12- same vehicle\$1 same park\$3) 23 12:50:49 S193 U USPT camera\$1 and (size same 2004-12- vehicle\$1 same park\$3) 23 12:50:36 S192 U USPT (size same vehicle\$1 same 2004-12- park\$3) 23	2190	<u>U</u>	USPI	3/42141.pn.	
S195 U USPT 5742141.pn. 2004-12-23 13:03:48 13:03:48 S194 U USPT Steer\$ and camera\$1 and (size 2004-12-same vehicle\$1 same park\$3) 23 S193 U USPT camera\$1 and (size same 2004-12-vehicle\$1 same park\$3) 23 S192 U USPT (size same vehicle\$1 same park\$3) 23 S192 U USPT (size same vehicle\$1 same park\$3) 23				•	
23 13:03:48 S194 U USPT Steer\$ and camera\$1 and (size 2004-12-same vehicle\$1 same park\$3) 23 12:50:49 S193 U USPT camera\$1 and (size same 2004-12-vehicle\$1 same park\$3) 23 12:50:36 S192 U USPT (size same vehicle\$1 same 2004-12-park\$3) 23	S195	IJ	USPT	5742141 pn	
S194 U USPT Steer\$ and camera\$1 and (size 2004-12-same vehicle\$1 same park\$3) 23 12:50:49	3133	<u></u>		5, 121 11.pm.	
Same vehicle\$1 same park\$3) 23 12:50:49					
Same vehicle\$1 same park\$3) 23 12:50:49	<u>S194</u>	<u>U</u>	USPT	steer\$ and camera\$1 and (size	2004-12-
S193 U USPT camera\$1 and (size same vehicle\$1 same park\$3) 23 12:50:36 S192 U USPT (size same vehicle\$1 same park\$3) 2004-12-park\$3)				same vehicle\$1 same park\$3)	
vehicle\$1 same park\$3) 23 12:50:36 \$\frac{\text{S192}}{\text{U}} \text{U} \text{USPT} \text{(size same vehicle\$1 same 2004-12-park\$3)} 23					
12:50:36 <u>\$192 U USPT</u>	<u>S193</u>	<u>U</u>	USPT		
S192 U USPT				vehicle\$1 same park\$3)	
park\$3) 23	\$102	Ţī	IICDT	(cigo gomo valialad)	
· /	3137	<u>U</u>	USF I		
12:50:09				pairas,	12:50:09
12.30.09					2.50.07

Show Saved Searches Page 3 of 5

<u>S191</u>	<u>U</u>	USPT	6654670	2004-12- 23
<u>S190</u>	<u>U</u>	USPT	(refin\$3 with motion same grid\$1 same mode vector\$ point\$1)	23
<u>S189</u>	<u>U</u>	USPT	motion vector\$1 and grid\$1 and mode\$1 and (linear with function same match\$3 with error\$1) and	12:45:56 2004-12- 23 12:36:13
<u>S188</u>	<u>U</u>	USPT	points grid\$1 and mode\$1 and (linear with function same match\$3 with	
<u>S187</u>	<u>U</u>	USPT	error\$1) and points mode\$1 and (linear with function same match\$3 with error\$1) and points	12:35:23 2004-12- 23 12:35:08
<u>S186</u>	<u>U</u>	USPT	(linear with function same match\$3 with error\$1) and points	2004-12-
<u>S185</u>	<u>U</u>	USPT	linear\$ and (matching with error same motion vector predict\$)	
<u>S184</u>	<u>U</u>	USPT	(matching with error same motion vector predict\$)	2004-12- 23 12:29:56
<u>S183</u>	<u>U</u>	USPT	(6724823 or 6829373 or 6480543 or 6456659).pn.	2004-12- 23 12:05:35
<u>S182</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	filter\$3 and (motion same image sequence\$1) and (segment\$3 with motion vector field)	
<u>S181</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(motion same image sequence\$1) and (segment\$3 with motion vector field)	2004-12- 22 20:19:52
<u>S180</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(segment\$3 with motion vector field)	2004-12- 22 20:19:16
<u>S179</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	filter\$3) and (segment\$3 with motion vector field)	2004-12- 22 20:18:57
<u>S178</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(velocity same region\$1 same filter\$3) and (motion with vector with field) and (map\$3 with compar\$)	2004-12- 22 20:13:10
<u>S177</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(sensing same stereoscop\$2 same compatib\$)	2004-12- 22 16:57:29
<u>S176</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(optical with unit\$1 with detect\$3	

Show Saved Searches Page 4 of 5

			same sens\$3)	22 16:54:41
<u>S175</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(optical with unit\$1 with detect\$3 same sens\$3)	
<u>S174</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(optical with unit\$1 with detect\$ same sens\$3)	2004-12- 22 16:52:40
<u>\$173</u>	<u>.U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(switch\$ same stereoscop\$) and ((detect\$ same (stereoscop\$ or three-dimension\$ or 3-D or 3D)) same (sensing or sensed or senses))	2004-12- 22 16:45:28
<u>S172</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((detect\$ same (stereoscop\$ or three-dimension\$ or 3-D or 3D)) same (sensing or sensed or senses))	2004-12- 22 16:44:11
<u>S171</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(motion with compensat\$ with predict\$) and 5973739.pn.	2004-12- 22 16:27:32
<u>S170</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(motion with predict\$) and 5988863.pn.	2004-12- 22 16:25:09
<u>S169</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	predict\$ and 5988863.pn.	2004-12- 22 16:24:45
<u>S168</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	parameter\$1 and 5796439.pn	2004-12- 22 15:37:48
<u>\$167</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	parameter\$1 and 57964	2004-12- 22 15:37:37
<u>S166</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	vector and 5796439.pn.	2004-12- 22 15:08:10
<u>S165</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	motion vector and 5796439.pn.	2004-12- 22 15:07:52
<u>S164</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(resolution with conver\$ same frame rate with conver\$) and encod\$3	2004-12- 22 14:50:57
<u>S163</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-12- 22 14:50:07
<u>S162</u>	<u>U</u>	USPT	polariz\$ and 5488450.pn.	2004-12- 22 12:46:21
<u>S161</u>	<u>U</u>	USPT ·	polariz\$ and 5488450.pn.	2004-12-

	22 12:46:20
Find	
Letesi Prev Next	Oldest
Edit Help Retur	TN